L Number	Hits	Search Text	DB	Time stamp
-	2	361/737 and (resonant adj1 frequency) and capacitor and	USPAT;	2004/07/19 19:02
		(board or substrate) and (recess or cavity)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11	361/737 and (resonant adj1 frequency) and capacitor	USPAT;	2004/07/19 19:04
			US-PGPUB;	
			EPO; JPO;	
İ			DERWENT;	
			IBM_TDB	
-	148	343/895 and (resonant adj1 frequency) and capacitor	USPAT;	2004/07/19 19:04
		, a constant and (constant and constant and	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1	361/\$.ccls. and (resonant adj1 frequency) and capacitor and	USPAT;	2004/07/19 19:09
_	•	(board or substrate) and (recess or cavity) and antenna and	US-PGPUB;	2004/01/19 19.09
ľ		(tuning adj1 circuit)	EPO; JPO;	
		(tuning adj r circuit)	DERWENT;	
i			1	
	2	242/C sale and (resemble did francisco) and same item and	IBM_TDB	0004/07/40 40:00
-	3	343/\$.ccls. and (resonant adj1 frequency) and capacitor and	USPAT;	2004/07/19 19:09
		(board or substrate) and (recess or cavity) and antenna and	US-PGPUB;	
		(tuning adj1 circuit)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	29	235/492 and (resonant adj1 frequency) and capacitor and	USPAT;	2004/07/19 19:12
		(board or substrate) and (recess or cavity)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	235/494 and (resonant adj1 frequency) and capacitor and	USPAT;	2004/07/19 19:25
		(board or substrate) and (recess or cavity)	US-PGPUB;	
			EPO; JPO;	
•			DERWENT;	
			IBM_TDB	
-	24	235/492 and (resonant adj1 frequency) and capacitor and	USPAT;	2004/07/19 19:23
		(board or substrate) and (recess or cavity) and antenna	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5	343/895.ccls. and (resonant adj1 frequency) and capacitor	USPAT;	2004/07/19 19:24
		and (board or substrate) and (recess or cavity) and antenna	US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
_	4	343/866.ccls. and (resonant adj1 frequency) and capacitor	USPAT;	2004/07/19 19:24
		and (board or substrate) and (recess or cavity) and antenna	US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
_	15	235/487 and (resonant adj1 frequency) and capacitor and	USPAT;	2004/07/19 19:26
	.5	(board or substrate) and (recess or cavity)	US-PGPUB;	2007/01/18 18.20
		(access of cavity)	EPO; JPO;	
			DERWENT;	
-	1	235/401 and (resonant adid frequency) and conceited and	IBM_TDB	0004/07/40 40 55
	'	235/491 and (resonant adj1 frequency) and capacitor and	USPAT;	2004/07/19 19:25
		(board or substrate) and (recess or cavity)	US-PGPUB;	
	İ		EPO; JPO;	
			DERWENT;	
			IBM_TDB	1

-	1	235/457 and (resonant adj1 frequency) and capacitor and	USPAT;	2004/07/19 19:25
		(board or substrate) and (recess or cavity)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	15	235/380 and (resonant adj1 frequency) and capacitor and	USPAT;	2004/07/19 19:25
		(board or substrate) and (recess or cavity)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	361/760 and (resonant adj1 frequency) and capacitor and	USPAT;	2004/07/19 19:26
	:	(board or substrate) and (recess or cavity) and antenna	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	235/494 and (resonant adj1 frequency) and capacitor and	USPAT;	2004/07/19 19:28
		(board or substrate) and (recess or cavity) and antenna	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	